Day: Friday Date: 8/24/2007

Time: 16:08:18



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = VARANASI

First Name = SURYA

<u> </u>							
Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09098657	6301304	150	06/17/1998	ARCHITECTURE AND METHOD FOR INVERSE QUANTIZATION OF DISCRETE COSINE TRANSFORM COEFFICIENTS IN MPEG DECODERS	VARANASI, SURYA		
10698851	Not Issued	30	10/31/2003	Frame traffic balancing across trunk groups	VARANASI, SURYA		
10699567	Not Issued	41	10/31/2003	Logical ports in trunking	VARANASI, SURYA		
10699568	Not Issued	41	10/31/2003	Load balancing in core-edge configurations	VARANASI, SURYA		
10767213	Not Issued	30	01/29/2004	Fibre channel zoning hardware for directing a data packet to an external processing device	VARANASI, SURYA P.		
08903809	6122316	150	07/31/1997	MPEG DECODING SYSTEM MEETING 2-FRAME STORE AND LETTERBOXING REQUIREMENTS	VARANASI, SURYA P.		
08904084	6289053	150	07/31/1997	ARCHITECTURE FOR DECODING MPEG COMPLIANT VIDEO BITSTREAMS MEETING 2- FRAME AND LETTERBOXING REQUIRMENTS	VARANASI, SURYA P.		
08904085	6504871	150	07/31/1997	IDCT PROCESSOR FOR USE IN DECODING MPEG COMPLIANT VIDEO BITSTREAMS MEETING 2- FRAME AND LETTERBOXING REQUIREMENTS	VARANASI, SURYA P		
08904086	6236681	150	07/31/1997	METHOD FOR DECODING	VARANASI, SURYA		

				MPEG COMPLIANT VIDEO BITSTREAMS MEETING 2- FRAME AND LETTERBOXING REQUIREMENTS	P.
08904088	6101221	150	07/31/1997	VIDEO BITSTREAM SYMBOL EXTRACTOR FOR USE IN DECODING MPEG COMPLIANT VIDEO BITSTREAMS MEETING 2-FRAME AND LETTERBOXING REQUIREMENTS	VARANASI, SURYA P
08920511	6266091	150	08/29/1997	SYSTEM AND METHOD FOR LOW DELAY MODE OPERATION VIDEO DECODING	VARANASI, SURYA P.
10767410	Not Issued	30	01/29/2004		VARANASI, SURYA PRAKASH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	VARANASI	SURYA	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Friday Date: 8/24/2007

Time: 16:08:23

Inventor Name Search Result

Your Search was:

Last Name = KO

First Name = KUNG-LING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08308337	5590358	150	·	PROCESSOR WITH WORD- ALIGNED BRANCH TARGET IN A BYTE-ORIENTED INSTRUCTION SET	KO, KUNG-LING
10667081	Not Issued	71	09/18/2003	Virtual channel remapping	KO, KUNG-LING
10698851	Not Issued	30		Frame traffic balancing across trunk groups	KO, KUNG-LING
10699568	Not Issued	41		Load balancing in core-edge configurations	KO, KUNG-LING
10767410	Not Issued	30		Supplementary header for multifabric and high port count switch support in a fibre channel network	KO, KUNG-LING

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KO	KUNG-LING	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page